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ABSTRACT AMENDMENTS

Please amend the Abstract of the Disclosure as follows:

ABSTRACT OF THE DISCLOSURE

A dolly (10) for transporting a hydraulic vehicle jack (50) has a pair of elongate having front arm members (12a, b) pivotally attached to cooperating ends of a pair of elongate rear arm members (34a, b) by a rod (30). The front arm members are mounted on wheels (22a, b) disposed pivotally to collars (13a, b) on the front arm member. An axle (42a, b) with a wheel (44a, b) is rotatingly disposed each rear arm member rods (40a, b) are attached to an inside surface of the front arm members and rear arm members. The dolly is used to move vehicle jacks that have been modified to have an aperture (62) and mounting rods (64, 66, 68) attached to outside walls thereof. A friction brake (73) locks the rear wheel (44a) into place to prevent the jack from moving when in use. The modified jack is then aligned between the arm members of the dolly so that the rods on the front arm members of the dolly are inserted into the aperture on the jack. Then, springs Springs (28, 70, 72) are secured between the dolly rods on the dolly to the jack rods on the jack. In this configuration, the The jack handle (54) of the jack can be manipulated to transport the jack to a desired location[[.]] or To further aid movement of the jack a pin can be placed through an aperture at a distal end of the handle of the jack and secured to the hitch of a vehicle for towing.